## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION OF

HOVANEC

Group Art Unit: Unassigned

Appln. No.: Unassigned

Examiner: Unassigned

Filed: September 10, 2003

Title: METHOD FOR DETECTING AMMONIA-OXIDIZING BACTERIA

## INFORMATION DISCLOSURE STATEMENT

Dear Sir:

The attached Information Disclosure Statement is being filed concurrently with the application for patent.

This IDS is intended to be in full compliance with the rules, but should the Examiner find any part of its required content to have been omitted, <u>prompt</u> notice to that effect is earnestly solicited, along with additional time under Rule 97(f), to enable Applicant to comply fully.

Consideration of the foregoing and enclosures plus the return of a copy of the enclosed Form PTO-1449 with the Examiner's initials in the left column per MPEP 609 are earnestly solicited along with an early action on the merits.

Respectfully submitted, PILLSBURY WINTHROP LLP

Date: September 10, 2003

Seth D. Levy (Reg. No. 44,869)

725 South Figueroa Street, Suite 2800 Los Angeles, CA 90017-5406 Tel. No. (213) 488-7100; Fax No. (213) 629-1033

FORM PTO-1	449					Docket N 81289-28	umber (Option 4781	Application No. Unassigned				
IN	FOR			CLOSUF	RE CITATION ION	Applicant HOVANEC						
·	(	Use sev	veral she	eets if ned	cessary)	Filing Date September 10, 2003			Group Art Unit Unassigned			
			,		USF	PATENT DO	CUMENTS					
EXAMINER	DO	CUME	NT NUM	BER	DATE				SU	BCLASS	FILING DATE	
INITIAL				$\overline{1}$							IF APPROPRIATE	
			++						ļ			
				1								
					EOREICI	N DATENT	DOCUMEN:	TO		<del></del>		
	FOREIGN PATENT DOCUMENT NUMBER DATE COU									SUBCLASS Translation		
											Yes No	
	ĺ											
												+
	1				<u> </u>		<del></del>		1			<u> </u>
	T-C	3175	OTHER	R DOCUM	MENTS (Includ	ing Author,	Title, Date	, Pertinent Pag	es, E	tc.)		
	TESKE et al.: "Evolutionary relationships among ammonia- and nitrite-oxidizing bacteria"  DATABASE: EBI											
	ACCESSION NO.: L35505											
	DA	TE OF A	AVAILAE	SILITY: N	lovember 29, 19	)94				- · <u>-</u>		
	at K	v DEK r Kollikon.	Switzerl	≀ai: "Cha land"	racterization of	the bacteria	I composition	on of a nitrogen-	remov	ing biofilm	from a tricklin	g filter
	DA	<b>TABASE</b>	E: EBI									
				AJ22494				•				
	DA	F OF A	NAILAE	ILITY: M	larch 13, 1998	A						
	PURKHOLD et al.: "Comparative 16S rRNA and amoA sequence analysis: Implications for molecular diversity surveys" DATABASE: EBI											
				AF27242								
	DAT	E OF A	VAILAB	ILITY: D	ecember 6, 200	0						
	amr	VA et al	i.: "Phylo sulfate '	genetic r	relationships of APPL. MICROI	activated slu	udge isolate	s of ammonia o	xidize	rs with diffe	rent sensitiviti	ies to
	SUV	VA: "Nit	trosomoi	nas sp. J	L21 gene for 16	S rRNA. par	rtial seguen	ce"				
	DAT	<b>TABASE</b>	E: EBI				aa. ooquo					
				AB00070								•
	DATE OF AVAILABILITY: May 5, 1998  HEAD et al.: "The phylogeny of autotrophic ammonia-oxidizing bacteria as determined by analysis of 16S ribosomal											
	RNA	gene s	sequenc	es," JOU	RNAL OF GEN	ERAL MICE	OBIOLOGY	/. vol. 139. page	es 114	7-1153 <i>(</i> 19	1 165 ribosom 193)	aı
EVARINED	STA	CKEBR	RANDT 6	t al. (200	01) Encyclopedia	a of Life Sci	ences, page	es 1-7, Nature P	ublish	ing Group,	New York, NY	<u> </u>
EXAMINER					DATE CON	ISIDERED						
EXAMINER: In	itial if	citation	conside	ered, whe	ether or not citati	ion is in con	formance w	ith MPEP 8609:	Draw	line throug	h citation if no	ot in
conformance a	nd no	t consid	dered. In	nclude co	ppy of this form	with next co	mmunicatio	n to the applicar	nt.		, 51141.511 11 114	

PTO/SB/08 (10-92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE